



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Ser. No.: 09/849,373

Filed: 05/04/2001

Inventor: Herbert R. Floyd

Title: P.M.E. OF (GOD) ON GENERATING STATIONS

Primary Examiner: Mr. Nicholas Ponomarenko

Art Unit 2834

AMENDMENT A

Date: 12/27/2001

Commissioner of Patents and Trademarks  
Washington, District of Columbia 20231

Sir:

In response to the Office Letter mailed on 10/04/2001,  
please amend the above application as follows:

**"SPECIFICATION"**

Page 3, line 38, change "FIG. 4 . . . with bases on" to--  
FIG. 4 is a perspective view of a bridge and two bases--;  
Page 3, line 39, change "each side of . . . batteries" to--  
FIG. 4A is a block diagram of a Perpetual Energy model--;  
Page 4, line 1, change "FIG. 5 is . . . of the bridge" to--  
FIG. 5 is a section view of the chargers by the bridge--;  
Page 4, line 2, change "adjacent . . . spiraled lights" to--  
FIGS. 5A-5B are two block diagrams of the two chargers--;  
Page 7, line 8, after line 7, "can . . . base Bs." insert--  
As shown in FIGS. 5A-5B, the chargers H3-H4 produces current  
by a controller IC1, a power switch Q1 and a rectifier Q2.

A transformer T1 saves power about Q1's current through R1, as current of an amplifier IC2 flows internally from RS+ to RS- and through R2 to generate a feedback signal for IC1. As shown in FIG. 4A, a block diagram of a model is provided, which was requested via the PTO, such, as to demonstrate its operability. The chargers H3-H4 are connected to each other via the converters V3-V4, whereby two leads proceed from the charger H3, and is connected to the converter V3. While two leads proceed from the charger H4, both leads each of which, consequently, is connected with respect to the converter V4.

Seeing that a lead proceeds from the adapter A3, and is connected using the charger jack 2, a lead proceeds from the adapter A4, and is connected by way of the charger jack 3--.